

1/4

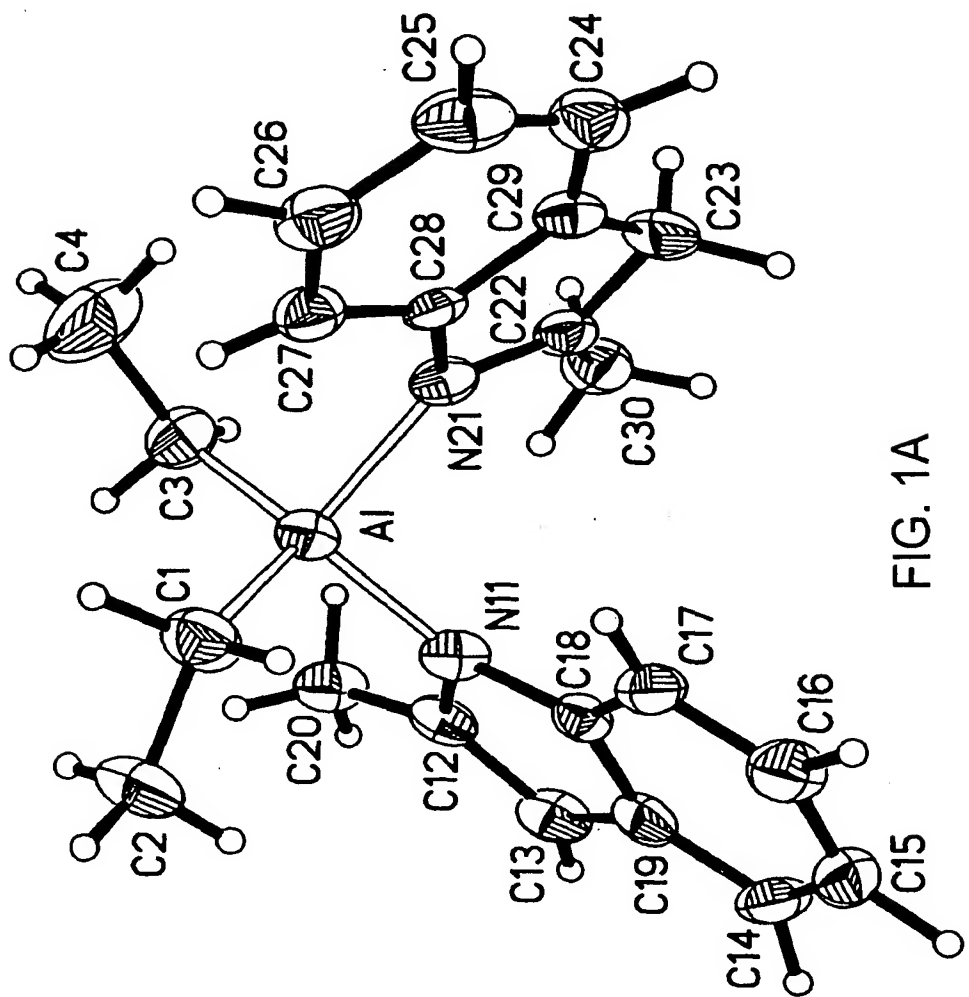


FIG. 1A

2/4

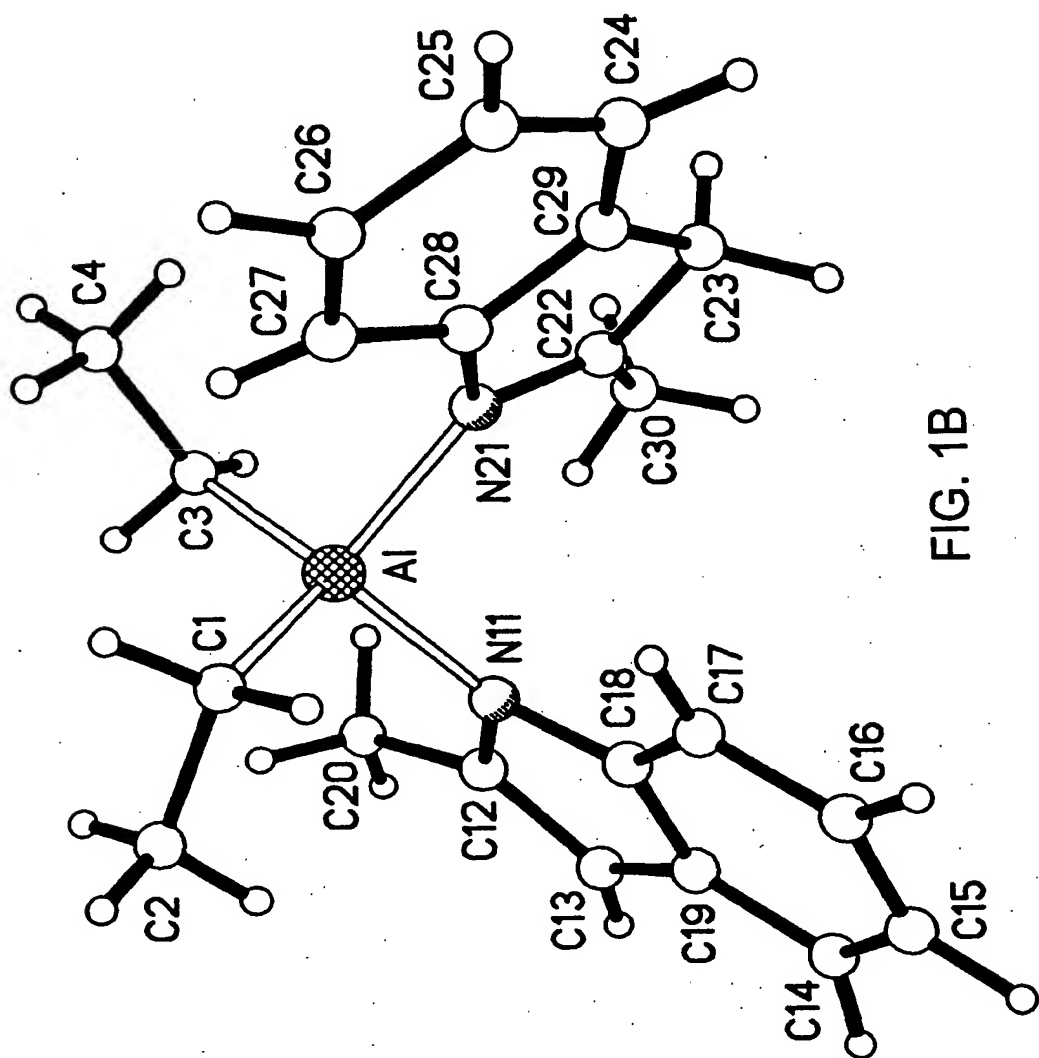


FIG. 1B

ATTY DKT. NO.: UNIV/0016
U.S. SERIAL NO.: TO BE ASSIGNED CONF. NO.:
FILED: HEREWITH
APPLICANT: INNOVATION TECHNOLOGIES
TITLE: HETEROCYCLIC NITROGEN-CONTAINING ACTIVATORS AND
CATALYST SYSTEMS FOR OLEFIN POLYMERIZATION
INVENTOR: MATTHEW HOLTAMP, DAVID A. CANO
EXPRESS MAIL NO.: EV 351031291 US PAGE 3 of 4

3/4

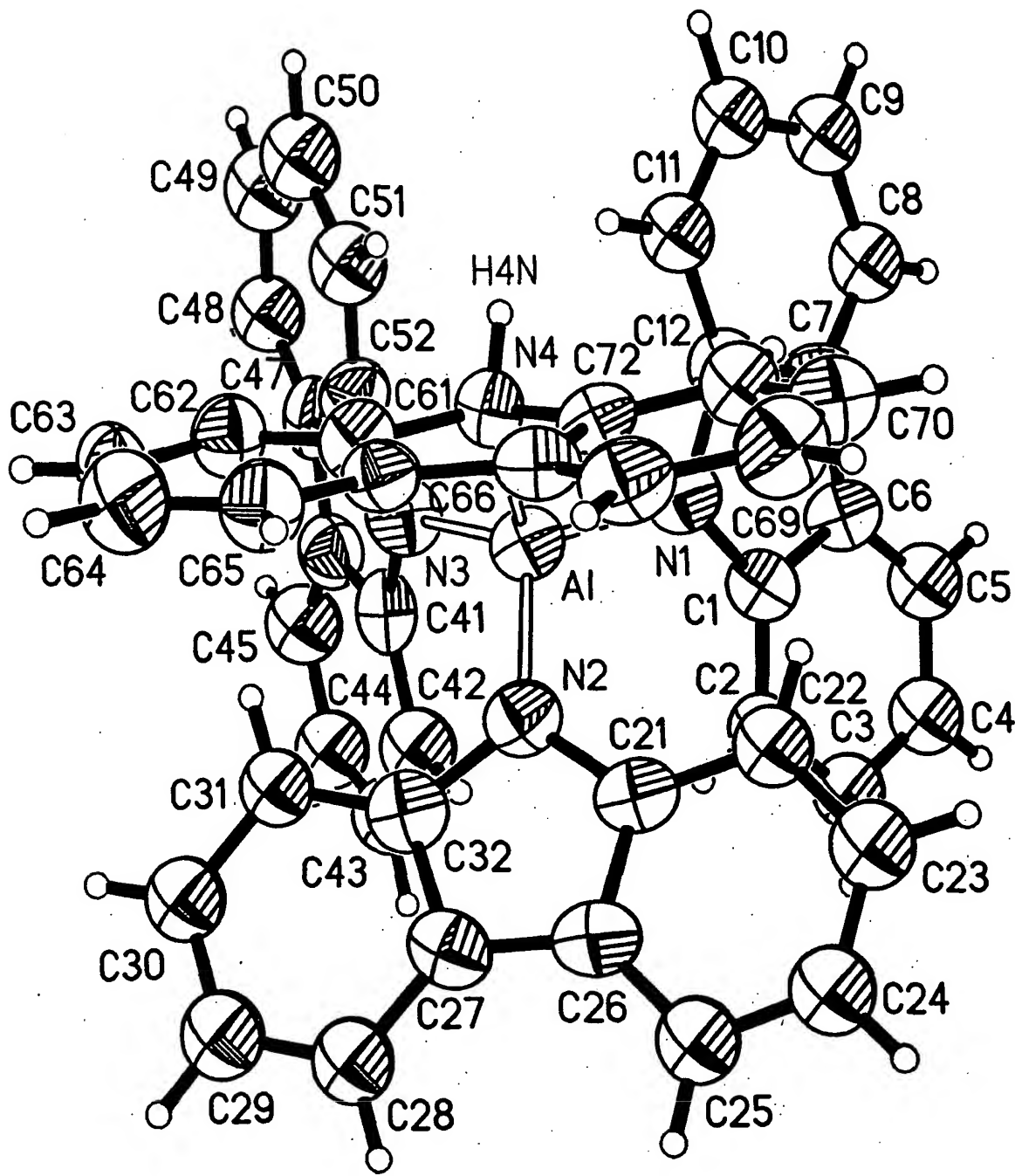


FIG. 2A

ATTY DKT. No.: UNIV/0016
U.S. SERIAL NO.: TO BE ASSIGNED
FILED:
APPLICANT:
TITLE:
INVENTOR:
EXPRESS MAIL NO.:
EV 351031291 US

CONF. NO.:
HEREWITH
UNIVATION TECHNOLOGIES
HETEROCYCLIC NITROGEN-CONTAINING ACTIVATORS AND
CATALYST SYSTEMS FOR OLEFIN POLYMERIZATION
MATTHEW HOLTZAMP, DAVID A. CANO

PAGE 4 of 4

4/4

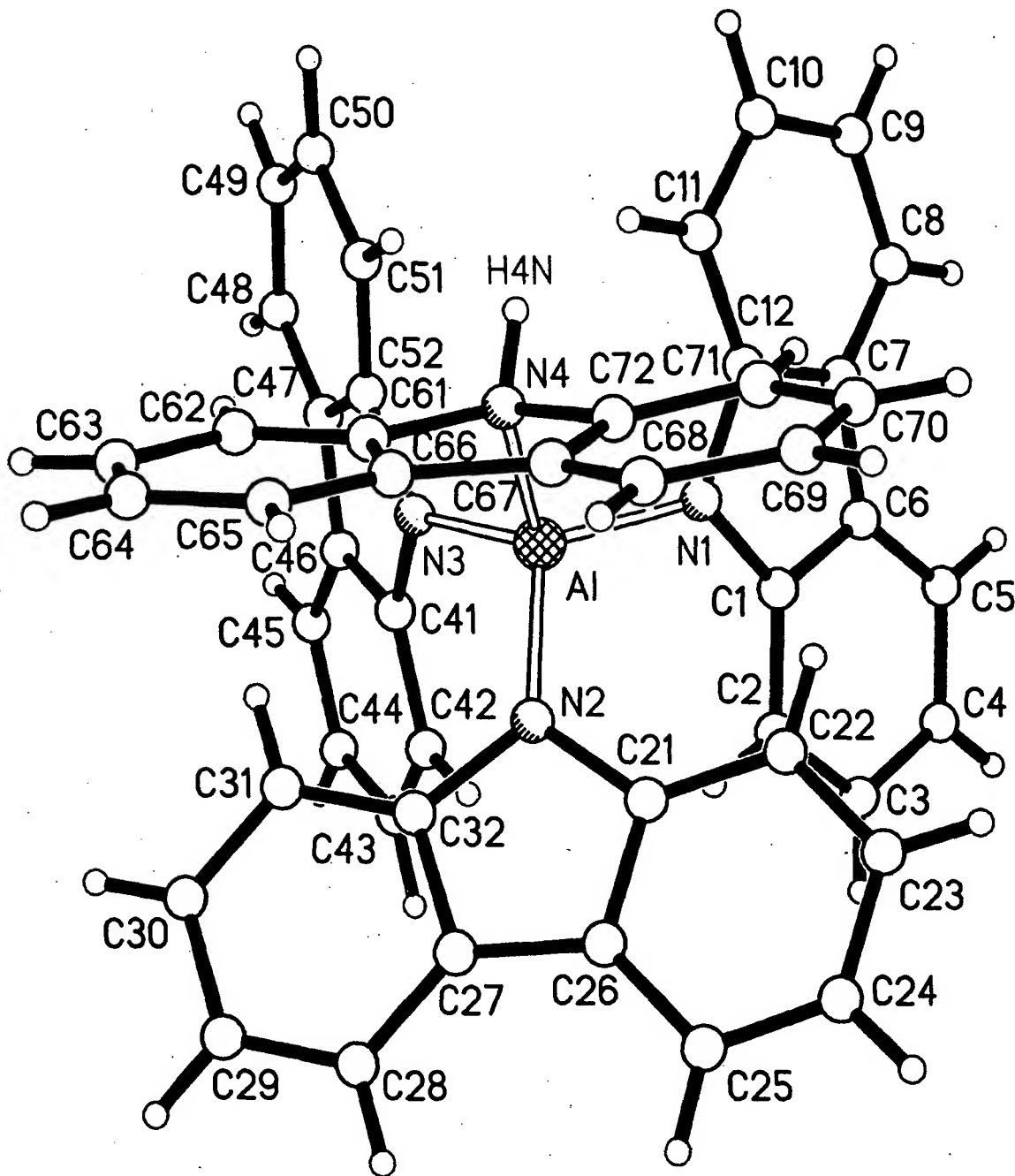


FIG. 2B